In the Claims

- (Original) A vacuum cleaner brushroll, comprising:
 - a brushroll body; and
 - at least one row of bristle tufts disposed on the brushroll body, with the at least one row of bristle tufts comprising a first tuft of a first effective length from the brushroll body and at least a second tuft of a second effective length that is different from the first effective length.
- 2. (Original) The vacuum cleaner brushroll of claim 1, wherein the first tuft is of a first diameter and the second tuft is of a second diameter that is different from the first diameter.
- 3. (Original) The vacuum cleaner brushroll of claim 1, wherein the first tuft is of a first stiffness and the second tuft is of a second stiffness that is different from the first stiffness.
- 4. (Original) The vacuum cleaner brushroll of claim 1, wherein the first tuft is of a first material and the second tuft is of a second material that is different from the first material.
- 5. (Original) The vacuum cleaner brushroll of claim 1, wherein the first tuft is of a first color and the second tuft is of a second color that is different from the first color.
- 6. (Original) The vacuum cleaner brushroll of claim 1, wherein the first tuft is of a first number of bristles and the second tuft is of a second number of bristles that is different from the first number of bristles.
- 7. (Original) The vacuum cleaner brushroll of claim 1, wherein the at least one row of bristle tufts is substantially radially-outwardly oriented from the brushroll body.

- (Original) The vacuum cleaner brushroll of claim 1, wherein the at least one row 8. of bristle tufts is angled with respect to a radius direction of the brushroll body.
- (Original) A vacuum cleaner brushroll, comprising: 9.
 - a brushroll body; and
 - at least one row of substantially radially-outwardly oriented bristle tufts disposed on the brushroll body, with a particular tuft of the at least one row comprising first bristles of a first effective length from the brushroll body and at least second bristles of a second effective length that is different from the first effective length.
- (Original) The vacuum cleaner brushroll of claim 9, wherein the first bristles are 10. of a first diameter and the second bristles are of a second diameter that is different from the first diameter.
- (Original) The vacuum cleaner brushroll of claim 9, wherein the first bristles are 11. of a first stiffness and the second bristles are of a second stiffness that is different from the first stiffness.
- (Original) The vacuum cleaner brushroll of claim 9, wherein the first bristles are 12. of a first material and the second bristles are of a second material that is different from the first material.
- (Original) The vacuum cleaner brushroll of claim 9, wherein the first bristles are 13. of a first color and the second bristles are of a second color that is different from the first color.
- (Currently Amended) The vacuum cleaner brushroll of claim 9, wherein the first 14. tuft is bristles are formed of a first number of bristles and the second tuft is bristles are formed of a second number of bristles that is different from the first number of bristles.

15. (Original) A method of forming a vacuum cleaner brushroll, said method comprising:

providing a brushroll body; and

- providing at least one row of bristle tufts disposed on the brushroll body, with the at least one row of bristle tufts comprising a first tuft of a first effective length from the brushroll body and at least a second tuft of a second effective length that is different from the first effective length.
- 16. (Original) The method of claim 15, wherein the first tuft is of a first diameter and the second tuft is of a second diameter that is different from the first diameter.
- 17. (Original) The method of claim 15, wherein the first tuft is of a first stiffness and the second tuft is of a second stiffness that is different from the first stiffness.
- 18. (Original) The method of claim 15, wherein the first tuft is of a first material and the second tuft is of a second material that is different from the first material.
- 19. (Original) The method of claim 15, wherein the first tuft is of a first color and the second tuft is of a second color that is different from the first color.
- 20. (Original) The method of claim 15, wherein the first tuft is of a first number of bristles and the second tuft is of a second number of bristles that is different from the first number of bristles.
- 21. (Original) The method of claim 15, wherein the at least one row of bristle tufts is substantially radially-outwardly oriented from the brushroll body.
- 22. (Original) The method of claim 15, wherein the at least one row of bristle tufts is angled with respect to a radius direction of the brushroll body.

23. (Original) A method of forming a vacuum cleaner brushroll, said method comprising:

providing a brushroll body; and providing at least one row of substantially radially-outwardly oriented bristle tufts disposed on the brushroll body, with a particular tuft of the at least one row comprising first bristles of a first effective length from the brushroll body and at least second bristles of a second effective length that is different from the first effective length.

- 24. (Original) The method of claim 23, wherein the first bristles are of a first diameter and the second bristles are of a second diameter that is different from the first diameter.
- 25. (Original) The method of claim 23, wherein the first bristles are of a first stiffness and the second bristles are of a second stiffness that is different from the first stiffness.
- 26. (Original) The method of claim 23, wherein the first bristles are of a first material and the second bristles are of a second material that is different from the first material.
- 27. (Original) The method of claim 23, wherein the first bristles are of a first color and the second bristles are of a second color that is different from the first color.
- 28. (Original) The method of claim 23, wherein the first tuft is of a first number of bristles and the second tuft is of a second number of bristles that is different from the first number of bristles.